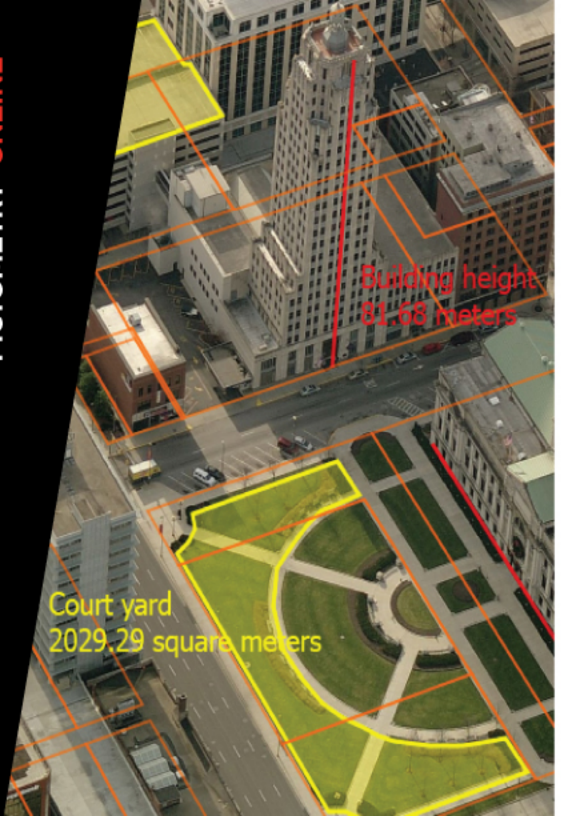


# PICTOMETRY® ONLINE

Today, aerial images can instantly place a world of information at your fingertips. But only Pictometry's solutions can provide the unmatched precision and intelligence essential to making informed decisions and deliver them right to your desktop.

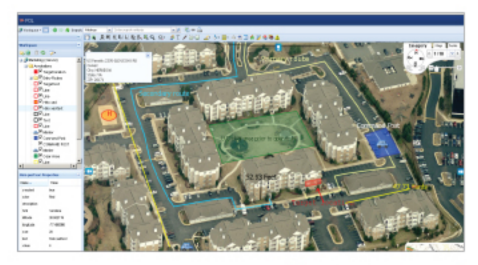


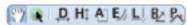
# The Shortest Distance Between You And The Answers

Pictometry Online is a unique web based solution that enables you to access everything you need via the Internet. Eliminate the time and expense involved with storing large images and installing and maintaining software on multiple machines. Gain access to imagery simply with a username and password.

# Gain More Ground In Less Time

- Quickly locate, display and download imagery online
- Share access of critical visual information via the Internet
- Search imagery using a street address, geographic coordinates or GIS layers
- Navigate through an expanse of imagery and extend search capabilities with access to imagery from surrounding areas
- Move easily between oblique (3D-like) views and base maps
- Increase cost effectiveness by eliminating the need for image storage and IT support





## Measurement Data Tools

- PAN TOOL Seamlessly pan across entire areas
- IMAGE TOOL Click on any point on the map or an image to redirect your area of interest.
- DISTANCE TOOL Measure straight and free-form lines
- HEIGHT TOOL Measures the "ground-up" height of any building or object seen in an oblique image
- AREA TOOL Measures area in polygon and free-form fashion
- ELEVATION TOOL Reports the elevation above sea level of the selected point in an image and can also display elevation difference (slope)
- LOCATION TOOL Reports the lat/long coordinates in the Measurement Display

  Area
- BEARING TOOL Easily find compass bearing and interior angle
- ROOF PITCH TOOL Measures roof heights, area, slope and roof pitch





# Query and Annotation Tools



- EXTRACT TOOL Crop and save images and annotations to a file\*
- QUERY TOOL GIS data layers seamlessly integrate into POL and can be queried by selecting a layer from the dropdown then clicking on the image
- MARKER TOOL Mark any image with a variety of symbols and markers
- TEXT TOOL Type and edit text right on your image
- LINE TOOL Create lines that vary in thickness and color
- SHAPE TOOL Create any enclosed linear polygon
- CIRCLE TOOL Create a circle by clicking on the center point, followed by clicking on the radius point
- LINE COLOR Choose from a variety of predetermined or custom colors
- FILL COLOR Choose from a variety of predetermined or custom colors
- EXPORT CURRENT IMAGE Export screen image or entire native image\*
- MAGNIFIER Magnify an area on an image for more precise use of measurement tools
- LINE WEIGHT Choose from a variety of predetermined line weights for line, shape and circle annotations
- PRINT CURRENT IMAGE Prints the image currently visible in the image window to your default printer. (Does not apply when viewing a map.)
- LINK TOOL- Enables user to create and e-mail a hyperlink to their current POL location

<sup>\*</sup>File types supported: .png, .jpg, .gif, .tif, .pdf

# Reports

- ROOF MEASUREMENT REPORTS Enables selecting a property, and ordering a comprehensive report which includes all roof takeoff measurement details
- HAZARD REPORTS TOOL— Provides users with the ability to obtain reports on a variety of hazard conditions for a given property

# **Specialized Tools And Options**



- TOGGLE DISPLAYING CONTOUR LINES Activates and deactivates dual-pane mode in the image window so you can measure elevation or slope without elevation data
- LOAD KML OR KMZ FILE Import a KML or KMZ (a zipped KML) file or URL and add it to your workspace
- SLOPE MEASUREMENT Measure slope on or above the ground without using elevation data
- MEASURE AN XYZ COORDINATE Measure elevation on or above the ground without using elevation data
- 3D MODEL TOOL Create simple 3D diagrams of visible structures
- TOGGLE MEASUREMENT PAD Add and subtract tool measurements taken with the current measurement tool
- TOGGLE STREET LABELS Shows or hides street name labels when viewing an image
- CLEAR TEMPORARY ANNOTATIONS Easily erase temporary annotations such as measurements and GIS queries

# Image Types And Image Levels

### WORKSPACE

Keep all your annotations, bookmarks and queries organized in folders and instantly share vital visual intelligence with multiple users at multiple locations



### HISTORICAL DATA

Compare multiple years of image data using a simple drop down menu



### SEARCH

Multiple search
options including
MatchPoint are
available to
accurately locate
any point, address,
coordinates,
parcel, road,
centroid or
landmark



### GIS LAYERS

GIS data layers seamlessly integrate into POL and can be queried by clicking on any available layer



Pictometry No. July

6 4/46 10 3

O4/10/2010 -

04/19/2019

04/09/2009

04/09/2009

04/109/2009

04/13/2008

04/19/2000

04/19/2008

04/13/2000

94713/2008

04/19/2006

11/22/2003

12,000/2001

### NAVIGATE

Quickly and easily view Pictometry obliques, orthos and change to detailed Bing™ 2D maps

PIC103 Aprill-12 Bing is a trademark of Microsoft Corportation. © 2012 Pictometry' is a registered trademark of Pictometry International Corp.





